

ROUTE Caltrans Ellio K. Lohos REGISTERED CIVIL ENGINEE Ellis K.Hirst 150 mm × 200 mm × 1.83 m July 1, 2004 C17926 6-30-05 250 mm \times 250 mm \times 2.44 m wood post with 200 mm x 200 mm x 360 mm wood block get to the Caltrans web site, go to: http://www.dot.ca.gov

Note A. For a series of fixed objects (bridge columns, overhead sign supports, etc.) additional 250 mm × 250 mm × 2,44 m wood post with 200 mm × 200 mm × 360 mm wood blocks at 953 mm center to center spacing are to be used between fixed object(s).

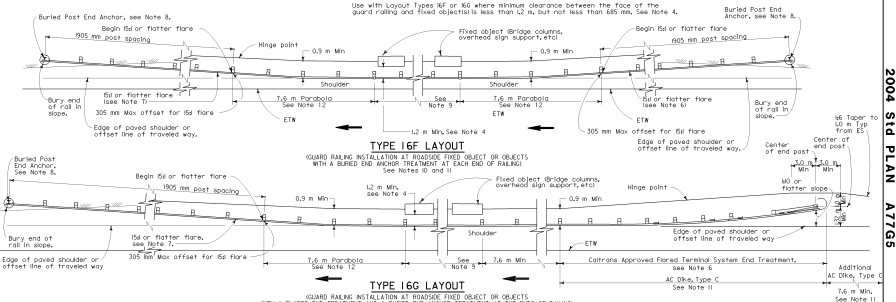
wood post with 150 mm x 200 mm

x 360 mm wood block

-Fixed object

STRENGTHENED RAILING SECTIONS

FOR FIXED OBJECT



NOTES

- 1. Line post, blocks and hardware to be used are shown on Standard Plans A77A1, A77A2, A77B1, A77C1 and A77C2.
- 2. Guard railing post spacing to be 1905 mm center to center, except as otherwise
- 3. Except as noted. Line posts are 150 mm x 200 mm x 1.83 m wood with 150 mm x 200 mm × 360 mm wood blocks. MW 150 × 14 steel posts, 1.83 m in length, with 200 mm × 200 mm × 360 mm notched wood blocks or plastic blocks may be used for 150 mm × 200 mm × 1.83 m wood posts with 150 mm × 200 mm × 360 mm wood blocks where applicable and when specified.
- 4 A 1.2 m minimum clearance is required between the face of the railing and the face of a fixed object located directly behind guard railing with post spacing at 1905 mm. Construct quard railing as shown in the detail "Strengthened Railing Sections for Fixed Objects" on this plan, where the clearance between the face of the railing and the face of a fixed object is less than 1.2 m, but not less than 685 mm. Where the clearance is less than 685 mm, a concrete wall or barrier should be constructed to shield the fixed object(s).
- 5. Direction of adjacent traffic indicated by ----.

See Notes 10 and 11

WITH A FLARED END TREATMENT AND A BURIED END ANCHOR TREATMENT AT THE ENDS OF RAILING)

- 6. The type of terminal system to be used will be shown on the Project Plans.
- 7. The 15:1 or flatter flare for the buried post anchor is based on the edge of the paved shoulder or offset line of edge of the traveled way. The length of quard railing within the 15:1 or flatter flare is based on site conditions and should be a length equal to multiples of 3.8 meters.
- 8. For details of the Buried Post End Anchor details, see Standard Plan A7712.
- As site conditions dictate, construct additional guard railing to shield fixed object(s). Additional guard railing length equal to multiples of 3.8 m. Post spacing at 1905 mm, except as specified in Note 4.
- 10. Layout Types 16D through 16L, shown on the A77G Series of Standard Plans, are typically used on highways where guard railing is recommended to shield roadside fixed object(s) and a crashworthy end treatment is required for both directions of traffic. See Railing Case 8 in Diagram No. 5 on Standard Plan A77D1.
- 11. Where placement of dike is required with guard railing, see Standard Plan A77C4 for dike positioning details.

12. For typical flare offsets for 7.6 m length parabola with maximum offset of 305 mm, see Standard Plan A77E1.

> STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

METAL BEAM GUARD RAILING TYPICAL LAYOUTS FOR ROADSIDE FIXED OBJECTS

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

A77G5